IN THE CLAIMS

Claim 1 has been amended as follows:

- 1. (Currently Amended) A <u>computed-implemented</u> method for variably generating cryptographic securities[[,]] for communications, [[in]] <u>involving</u> a host device, comprising the steps of:
 - for cryptographically securing a communication for a first purpose[[,]] using a first signature;
 - fer cryptographically securing a communication for a second purpose, using a second signature;
 - in a processor, using a cryptographic algorithm of a first type to generate said first signature;
 - and using a cryptographic algorithm of a second type in said processor to generate said second signature, said cryptographic algorithms of said first type and said second type, for a same input set, respectively generating different respective outputs from said processor; and
 - entering an input set into said host device processor for a current communication together with an entry designating whether said current communication is for said first purpose or for said second purpose;
 - and, if when said current communication is designated for said first purpose, operating on said input set in said processor for said current communication with said cryptographic algorithm of said first type to secure said current communication with said first signature and emitting said current communication secured with said first signature as a secured communication output from said processor; and,

- [[if]] when said current communication is designated for said second purpose, operating on the same input set in said processor for said current communication with said cryptographic algorithm of said second type to secure said current communication with said second signature and emitting said current communication secured with said second signature as a secured communication output from said processor.
- 2-19. (Cancelled)

Claim 20 has been amended as follows:

- 20. (Currently amended) [[A]] The method as claimed in claim 1 further comprising[[,]]:
 - in a memory of a postal security device, storing a first program that, when executed, implements said cryptographic algorithm of said first type and providing storing a second program that, when executed, implements said cryptographic algorithm of said second type;
 - employing a hardware unit, outside of and in communication with said postal security device, as said processor;
 - [[if]] when said current communication is designated for said first purpose, accessing said memory of said postal security device, from [[a]] said hardware unit outside of and in communication with said postal security device, and executing said first program in said hardware unit to secure said communication for said first purpose with a first signature produced by said cryptographic algorithm of said first type; and
 - [[if]] when said current communication is designated for said second purpose, accessing said second program said memory of said postal security

device from said hardware unit and, in said hardware unit, executing said second program to secure said second communication for said second purpose with a signature generated by said cryptographic algorithm of said second type.

Claim 21 has been amended as follows:

21. (Currently Amended) [[A]] <u>The</u> method as claimed in claim 1 <u>further</u> comprising:

generating said first signature exclusively in a first logic <u>circuit</u> module that executes said cryptographic algorithm of said first type therein under control of a first implementation program; and

generating said second signature exclusively in a second logic <u>circuit</u> module by executing said cryptographic algorithm of said second type therein under control of a second implementation program.

Claim 22 has been amended as follows:

22. (Currently Amended) [[A]] <u>The</u> method as claimed in claim 21 <u>further</u> comprising:

storing said first implementation program in said first logic <u>circuit</u> module; and accessing said first implementation program from within said first logic <u>circuit</u> module; and

storing said second implementation program in said second logic <u>circuit</u> module: , and

accessing said second implementation program from within said second logic circuit module.

Claim 23 has been amended as follows:

- 23. (Currently Amended) [[A]] <u>The</u> method as claimed in claim 21 <u>further</u> comprising:
 - storing said first and second implementation programs in a postal security module device accessible by each of said first and second logic circuit modules, and;
 - accessing said first implementation program in said postal security device from said first logic circuit module [[if]] when said current communication is designated for said first purpose; and
 - accessing said implementation program in said postal security device from said second logic <u>circuit</u> module [[if]] <u>when</u> said current communication is <u>designated</u> for said second purpose.

Claim 24 has been amended as follows:

- 24. (Currently Amended) [[A]] <u>The</u> method as claimed in claim 21 wherein said host device contains a postal security device, and further comprising:
 - storing said first implementation program in a memory of said host device outside of said postal security device; and
 - storing said second implementation program in said memory of said host device outside of said postal security device; , and
 - accessing said first implementation program in said memory from said first logic <u>circuit</u> module [[if]] <u>when</u> said current communication is for said first purpose; and
 - accessing said second implementation program in said memory from said second logic <u>circuit</u> module [[if]] <u>when</u> said current communication is for said second purpose.

Claim 25 has been amended as follows:

- 25. (Currently amended) [[A]] <u>The</u> method as claimed in claim 1 <u>further</u> comprising:
 - storing a plurality of algorithms selected from the group consisting of signing algorithms and hash algorithms in a read-only memory of a postal security device;
 - from a logic <u>circuit</u> module outside of said postal security device having access to said memory, accessing a selected one of said algorithms [[if]] <u>when</u> said current communication is <u>designated</u> for said first purpose and using said selected one of said algorithms as said cryptographic algorithm of said first type in said logic <u>circuit</u> module to secure said communication for said first purpose; and
 - from said logic <u>circuit</u> module, accessing a selected different one of said algorithms from said read-only memory of said postal security device and, [[if]] <u>when</u> said current communication is <u>designated</u> for said second purpose, securing said communication for said second purpose in said logic <u>circuit</u> module using said selected different one of said algorithm as said cryptographic algorithm of said second type.

Claim 26 has been a mended as follows:

26. (Currently Amended) [[A]] <u>The</u> method as claimed in claim 1 <u>further</u> comprising:

employing the RSA algorithm as said cryptographic algorithm of the first type:

and

employing a digital signature algorithm as the cryptographic algorithm of the second type.